## **AMENDMENTS TO THE CLAIMS:**

Please amend the claims as follows:

- 1. (Currently Amended) A method for controlling electronic parcel package compartment systems, the method comprising the steps of:
- (a) determining whether a predefinable number of changes have been made to the data stored in a server; and,
- (b) transmitting control commands to a parcel compartment system via an interface when a predefinable number of changes have been made to the data, wherein control command change properties of a graphic user interface.

## 2. - 5. (Canceled)

- 6. (Currently Amended) The method of claim [[5]]  $\underline{1}$ , wherein the control commands change a selection option of menu items of the graphic user interface.
- 7. (Original) The method of claim 1, wherein the transmitting step (b) is carried out in accordance with an XML protocol.
  - 8. (Original) The method of claim 1, further comprising the step of:
  - (c) sending to the interface a request to transmit the control commands.
- 9. (Original) The method of claim 8, further comprising repeating the sending step (c) when an event occurs.

- 10. (Original) The method of claim 9, wherein sending step (c) is repeated after a predefinable time interval.
- 11. (Original) The method of claim 1, further comprising the step of transmitting data to the server via the parcel compartment systems.
- 12. (Original) The method of claim 11, wherein the server converts the transmitted data into control commands for controlling the parcel compartment systems.
- 13. (New) A method for controlling electronic parcel package compartment systems, the method comprising the steps of:
- (a) determining whether a predefinable number of changes have been made to the data stored in a server; and,
- (b) transmitting control commands to a parcel compartment system via an interface in accordance with an XML protocol when a predefinable number of changes have been made to the data.
- 14. (New) The method of claim 13, wherein the control commands change operating parameters of the electronic parcel compartment system.
- 15. (New) The method of claim 13, wherein the control commands act upon an electronic control unit located in the electronic parcel compartment system to change available operating functions.
- 16. (New) The method of claim 15, wherein the available operating functions comprise a possibility to open parcel compartments.

- 17. The method of claim 13, wherein the control commands change a selection option of menu items of the graphic user interface.
  - 18. (New) The method of claim 13, further comprising the step of:
  - (c) sending to the interface a request to transmit the control commands.
- 19. (New) The method of claim 18, further comprising repeating the sending step (c) when an event occurs.
- 20. (New) The method of claim 19, wherein sending step (c) is repeated after a predefinable time interval.
- 21. (New) The method of claim 13, further comprising the step of transmitting data to the server via the parcel compartment systems.
- 22. (New) The method of claim 21, wherein the server converts the transmitted data into control commands for controlling the parcel compartment systems.
- 23. (New) A method for controlling electronic parcel package compartment systems, the method comprising the steps of:
- (a) determining whether a predefinable number of changes have been made to the data stored in a server;
- (b) transmitting control commands to a parcel compartment system via an interface when a predefinable number of changes have been made to the data; and
  - (c) sending to the interface a request to transmit the control commands.

- 24. (New) The method of claim 23, wherein the control commands change operating parameters of the electronic parcel compartment system.
- 25. (New) The method of claim 23, wherein the control commands act upon an electronic control unit located in the electronic parcel compartment system to change available operating functions.
- 26. (New) The method of claim 25, wherein the available operating functions comprise a possibility to open parcel compartments.
- 27. (New) The method of claim 23, wherein the control commands change a selection option of menu items of the graphic user interface.
- 28. (New) The method of claim 23, further comprising repeating the sending step

  (c) when an event occurs.
- 29. (New) The method of claim 28, wherein sending step (c) is repeated after a predefinable time interval.
- 30. (New) The method of claim 23, further comprising the step of transmitting data to the server via the parcel compartment systems.
- 31. (New) The method of claim 30, wherein the server converts the transmitted data into control commands for controlling the parcel compartment systems.

- 32. (New) A method for controlling electronic parcel package compartment systems, the method comprising the steps of:
- (a) determining whether a predefinable number of changes have been made to the data stored in a server; and,
- (b) transmitting control commands to a parcel compartment system via an interface when a predefinable number of changes have been made to the data; and
- (c) transmitting data to the server via the parcel compartment system, wherein the server converts the transmitted data into control commands for controlling the parcel compartment system.
- 33. (New) The method of claim 32, wherein the control commands change operating parameters of the electronic parcel compartment system.
- 34. (New) The method of claim 32, wherein the control commands act upon an electronic control unit located in the electronic parcel compartment system to change available operating functions.
- 35. (New) The method of claim 34, wherein the available operating functions comprise a possibility to open parcel compartments.
- 36. (New) The method of claim 32, wherein the control commands change a selection option of menu items of the graphic user interface.
- 37. The method of claim 32, further comprising the step of (d) sending to the interface a request to transmit the control commands, and repeating the sending step (d) when an event occurs.

38. The method of claim 37, wherein sending step (d) is repeated after a predefinable time interval.